

ABSTRACT OF THE DISCLOSURE

5 **EMULSION FOR CONVEYING A HYDROPHOBIC ACTIVE MATERIAL
TO A SUBSTRATE IN AQUEOUS MEDIUM**

Emulsion (E) comprising a hydrophobic phase (O) containing and/or
10 consisting of a hydrophobic active material (A), which is in the form of a multiple
emulsion (Em) comprising: an inner inverse emulsion (Ei) comprising the
continuous phase (O), a dispersed aqueous phase (Wi) and, at the interface of
the two phases, a stabilizer (Di) as a water-soluble or water-dispersible
15 polysaccharide with a mean degree of polymerization of at least 1.5 and
preferably of at least 20, the Brookfield viscosity of which, at 25°C as a 1%
solution in water, is less than 20 000 mPa.s, and free of lipophilic
polyorganosiloxane substituting groups, and an aqueous or water-miscible outer
phase (We), in which is dispersed the inner emulsion (Ei), or in a solid form (Es),
which is water-dispersible as a multiple emulsion (Em); the emulsion (E), after
20 being used in an aqueous medium (B), can convey the hydrophobic active
material to a substrate present in or in contact with said aqueous medium (B).